

# GAP dyeing pastes

## for animal fibers

**GAP dyeing pastes** belong to the family of acid dyestuffs. They are used for the coloration by dipping of animal material : bone, horn, silk, wool, feathers...



### Material

Wool, silk, feathers.  
Bone, horn.  
Galalith.  
Polyamide.

### Advantages

Easy to implement.  
Fast solubility.  
Good resistance to rubbing, perspiration, washing and light.  
Allows to get a great uniformity.

### Shades



A range of 16 standard colors is available.

### Packaging

Plastic box of 1 kg.

### Storage

1 year in tightly closed packaging under usual conditions of storage. Avoid from high temperature.

## INSTRUCTIONS FOR USE

**GAP dyeing pastes** are dissolved in water at the rate of 0.5 g/l.

Dyeing time varies from 1 to 10 minutes at 70-100°C.

**GAP dyeing pastes** contains all essential ingredients to the preparation of the dyeing bath.

### RELATED PRODUCTS

#### Fixing agent

The **4644 fixing agent** improves the resistance to washing and vapour press.

After dyeing, dip the items for 5 minutes in a bath at 60-80°C containing 2 g/l of **4644 fixing agent** and 5 g/l of **formic acid**.

Do not rinse, let dry.

#### Discolorant & whitener

**1007 discolorant**, used at 5-10 g/l at 80°C can bleach raw vegetable fibers or remove off non-compliant shades.

#### Cleaner

**7520B cleaner** is suitable for an efficient cleaning of utensils and containers.

#### Finishing products on buttons

**70/30 polishing paste** (technical bulletin 09PO22) and **BS3208 brightening paste** (technical bulletin 18PO23) provide a glossy finish by dry-barreling.